IAP20 Rec'd PCT/PTO 05 JUL 2006

INFORMATION DISCLOSURE				ATTY. DOCK 4752-011	ATTY. DOCKET NO. 4752-011		Published 409 Mg. 2		
1141	CITATION IN AN				APPLICANT Toshihiko HIROOKA				
APPLICATION (PTO-1449)				herewith			GROUP		
		U.SF	ATENT D	OCUMENTS	en de la companya de				
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME		CLASS	SUBCLASS FILING DATE			
		Ę <u>o</u> Ře	IGN PAT	ENTEDOGUMEN	VÍS .			1.	
EXAMINER'S	PATENT NO.	DATE		COUNTRY	CLASS	SUBCLASS		slation No	
MITIALS	05-265057A	10-15-1993	JP		602	1/35			
								 	
	O.T.I	FD ADT (Includ	lina Antho	r Title Date Pe	rtinent Pages	Etc.)	L	1	
OTHER ART (Including Author, Title; Date; Pertinent Pages; Etc.) Mouradian L. Kh et al Spectro-Temporal imaging of Femtose cond Events, IEEE Journal of Quantum Electronics, vol. 36 No. 7 p. 795-801									
D97	Kolner, B.H. Space-Time Duality and the Theory of Temporal I maging, IEEE Journal of Quantum Electronics, vol. 30, No. 8 (1994) p. 1951-1963								
SOMP	Fermann M. E. et al Self-Similar Propagation and Amplificati on of Parabolic Pulses in Optical Fibers, Physical Review Letters, vol. 84 No. 26 (2000) p. 6010-6013								
DON?	Anderson, D. et al. Wave-breaking-free pulses in nonlinear-optical fibers, J. Opt Soc. Am. B, Vol. 10., No. 7 (1993) p.1185-1190								
DOP	Hirooka T. Nakazawa M. Parabolic pulse generation by use of a dispersion decreasing fiber with normal group-velocity dispersion, Optics Letters, Vol. 29, No. 5 (March 2004) p. 498-500								
299	"Time-lens timing-jitter compensator in ultra long, haul DWDM dispersion managed solution transmissions" Lion F. Mollenauer and Chris Xu Oprical Society of America 2002								
POP	"Time domain Fourier optics for polarization mode dispersion compensation" M. Romagnoli et al Oprical Society of America 1999								
201)	"Timing jitter eater for oprical pulse trains" Leaf A. Jiang et al Research Institute of Electrical Communication, Tohoku University, Sendal 980-8577 Japan								
EXAMINER	EXAMINER Daniel Celhouse DATE CONSIDERED 12/15/07								

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.